## Amendments: to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of formatting data for populating a telecommunications switch, comprising the steps of:

using a switch script-building program to extract downloading output-formatted data from the switch;

converting the output-formatted data to input-formatted data acceptable for input to the switch;

editing the input-formatted data, wherein the step of editing the input-formatted data includes adding new data to the input-formatted data according to a format of the input-formatted data, whereby the new data [[is]] comprises routing information, roaming information and NPA-NXX data;

transmitting the input-formatted data to the switch; and populating the switch with the input-formatted data.

- (Currently Amended) The method of Claim 1, further comprising the step of
  opening a link between a first computing system and the switch; and
  transmitting the input-formatted data to the switch via the link between the first
  computing system and the switch.
- 3. (Currently Amended) The method of Claim 2, wherein the step of opening a link between a first computing system and the switch includes opening a Telnet session at the first computing system; and

establishing a communications link for transmitting data to and from the first computing system and the switch.

4. (Currently Amended) The method of Claim 3, wherein the step of downloading extracting output-formatted data from the switch includes the steps of:

using a switch script-building program to extract output-formatted data from the switch, wherein extracting output-formatted data from the switch includes launching a data formatting program on the first computing system, opening a graphical user interface for receiving downloaded output-formatted data from the switch, and copying the output-formatted data into the graphical user interface;

converting the output-formatted data to input-formatted data acceptable for input to the switch;

editing the input-formatted data, wherein the step of editing the input-formatted data includes adding new data to the input-formatted data according to a format of the input-formatted data, whereby the new data comprises routing information, roaming information and NPA-NXX data:

opening a link between a first computing system and the switch, wherein opening a link between a first computing system and the switch includes opening a Telnet session at the first computing system, and establishing a communications link for transmitting data to and from the first computing system and the switch;

transmitting the input-formatted data to the switch via the link between the first computing system and the switch; and

populating the switch with the input-formatted data

launching a data formatting program on the first-computing system; and

copying the output-formatted data into the graphical user interface.

## 5. Canceled

6. (Currently Amended) The method of Claim 1, wherein the step-of editing the input-formatted data includes the step of deleting data from the input-formatted data.

Application Serial No. 10/035,675 Attorney Docket No. 60027.0095US01/BS00258

- 7. (Currently Amended) The method of Claim 1, wherein the step of transmitting the input-formatted data to the switch includes the step of transmitting the input-formatted data to a second switch.
- 8. (Currently Amended) The method of Claim 1, whereby-the step of wherein transmitting the input-formatted data to the switch includes the step of transmitting the input-formatted data to a plurality of switches.
- 9. (Currently Amended) The method of Claim 1, whereby the step of wherein populating the switch with the input-formatted data includes the step of populating a second switch with the input-formatted data.
- 10. (Currently Amended) The method of Claim 1, whereby the step of wherein populating the switch with the input-formatted data includes the step of populating a plurality of switches with the input-formatted data.
  - Canceled
  - 12. Canceled
  - 13-22 Canceled
  - 23. (New) The method of claim 1, the input-formatted data includes identification information for identifying a wireless switch for a roaming telecommunications system and identification information for a residential telecommunication system.